## CLAIMS:

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An Intraluminal device comprising:

an elongated body member, the elongated body member having a plurality of independent inflatable sections along the length of the body member; and

means for independently inflating each individual inflatable section.

- 2. The device of claim 1 wherein the body member is a sleeve which is adapted to fit over an existing intraluminal tool
- 3. The device of claim 2 wherein the means for independently inflating each inflatable section includes individual fluid lines extending from each inflatable section to a distal end of the body member.
- 4. The device of claim 3 further including at least one tube positioned between adjacent inflatable sections and extending to a distal end of the body member, wherein the tube is adapted to be selectively attached to a suction source or a fluid supply source.
- 5. The device of claim 4 further including at least one optical scope positioned between adjacent inflatable sections and extending to a distal end of the body member.
- 6. The device of claim 1 wherein the means for independently inflating each inflatable section includes individual fluid lines extending from each inflatable section to a distal end of the body member.
- 7. The device of claim 6 further including at least one tube positioned between adjacent inflatable sections and extending to a distal end of the body member,

wherein the tube is adapted to be selectively attached to a suction source or a fluid supply source.

- 8. The device of claim 7 further including at least one optical scope positioned between adjacent inflatable sections and extending to a distal end of the body member.
- 9. The device of claim 8 further including a control panel, wherein each fluid line, tube and optical scope is attached to the control panel.
- 10. The device of claim 1 further including at least one tube positioned between adjacent inflatable sections and extending to a distal end of the body member, wherein the tube is adapted to be selectively attached to a suction source or a fluid supply source.

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- 11. The device of claim 1 further including at least one optical scope positioned between adjacent inflatable sections and extending to a distal end of the body member.
- 12. The device of claim 1 wherein individual inflatable sections are adapted to conform to specific anatomical structures.
- 13. The device of claim 1 wherein each inflatable section is generally a cylindrical shape.
- 14. A method of manipulating a lumen during surgical or diagnostic procedures comprising the steps of: inserting a body member having a plurality of independent inflatable sections into the lumen; and
- selectively inflating independent sections of the body member to manipulate the lumen.

- 15. The method of claim 14 wherein at least one tube is provided between adjacent inflatable sections and further comprising the step of supplying a medium through the tube to the lumen between inflated balloon sections.
- 16. The method of claim 14 wherein at least one tube is provided between adjacent inflatable sections and further comprising the step of providing suction to the lumen through the tube.
- 17. The method of claim 14 wherein at least one scope is provided between adjacent inflatable sections and further comprising the step of inspecting the lumen through the scope.
- 18. An intraluminal surgical and diagnostic device comprising:

an intraluminal body member having as series of independently inflatable/deflatable balloon sections along the length of the body member; and

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- at least one inflating/deflating line extending along the body member from each balloon section to a distal end of the body member.
- 19. The device of claim 18 further including a suction tube extending from a leading end of the body member to the distal end of the body member.
- 20. The device of claim 19 further including at least one tube extending from between adjacent balloon sections to the distal end of the body member.